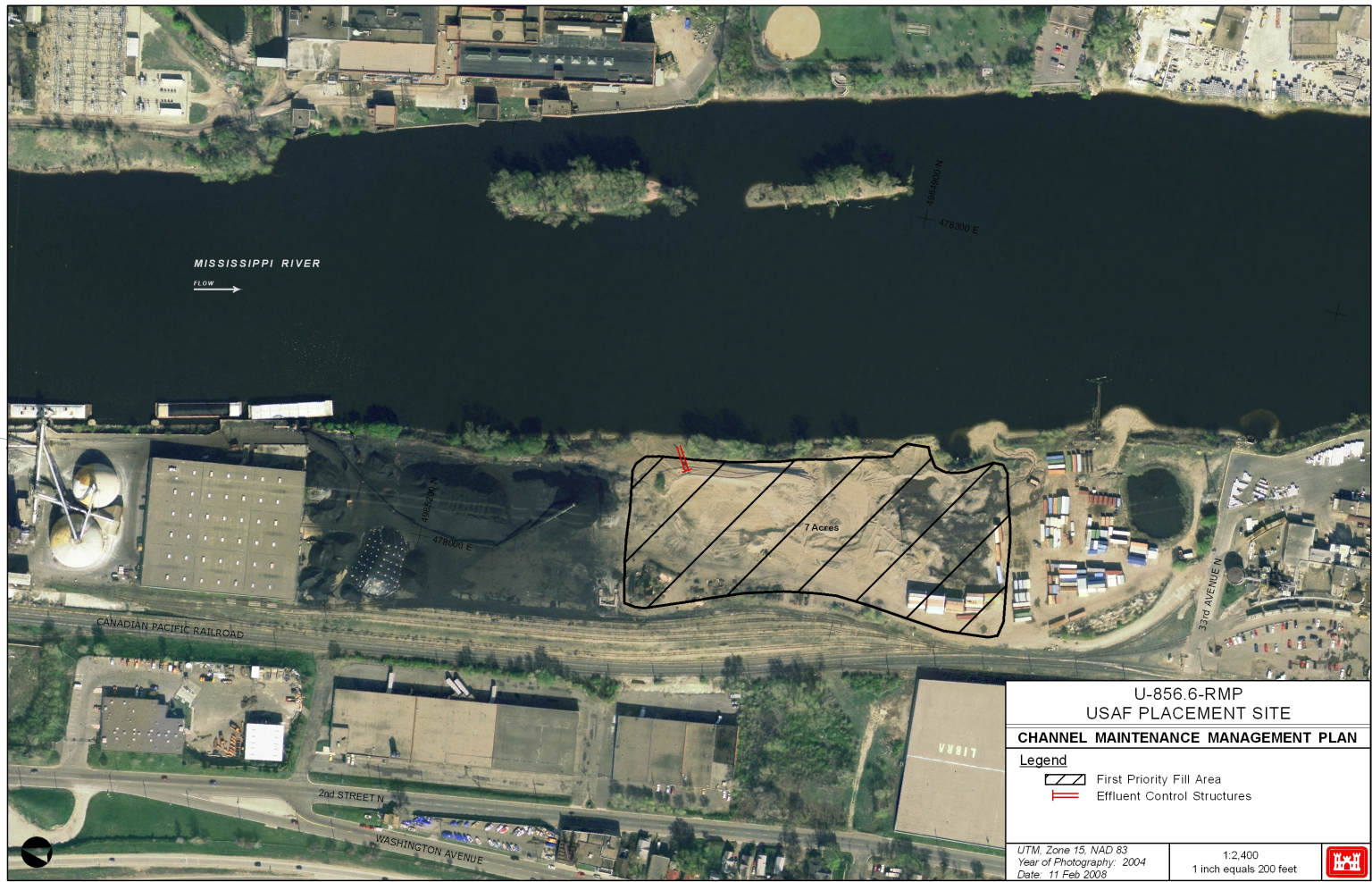
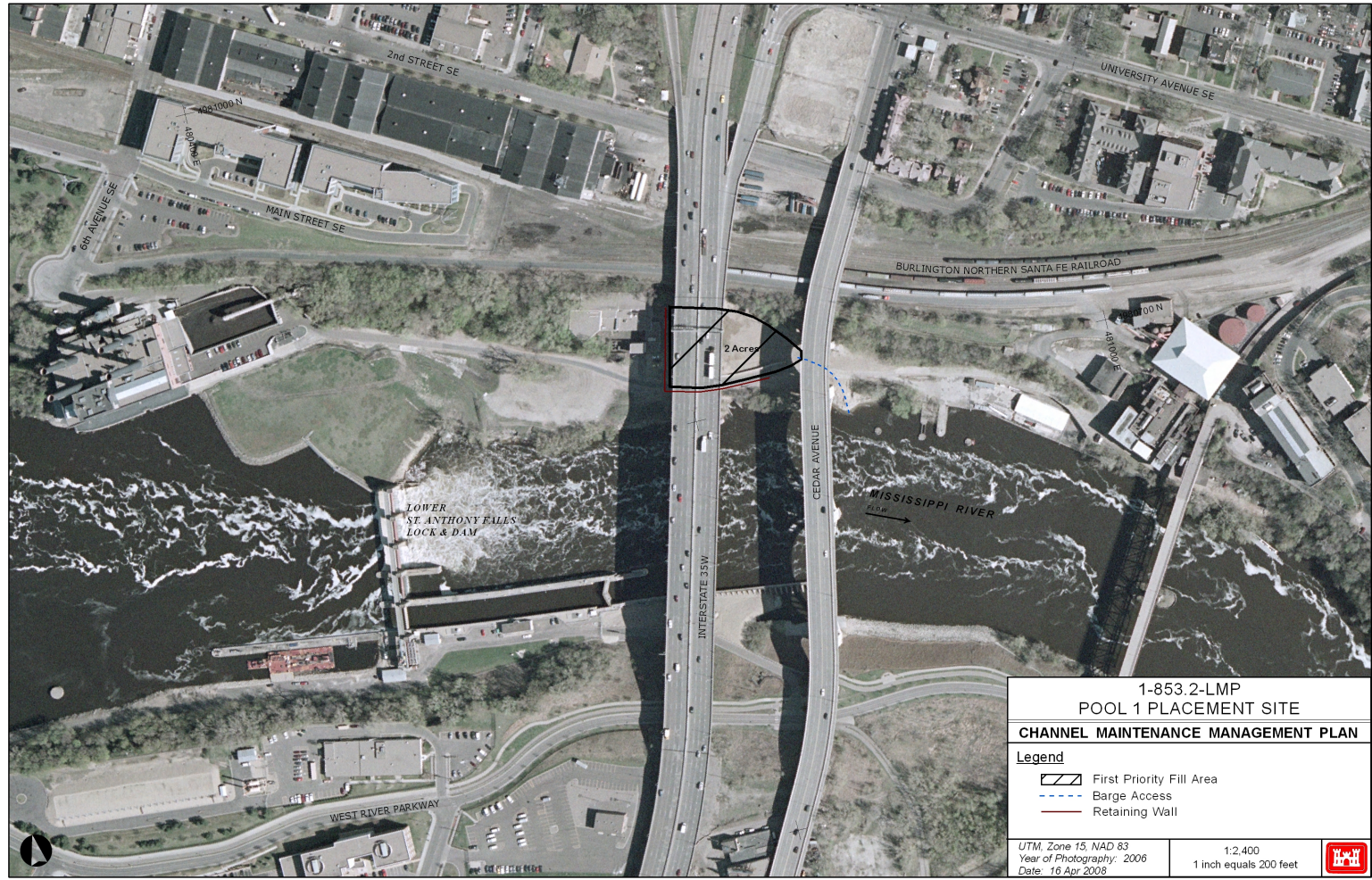
U-856.6-RMP	USAF Site		MN/H	ennepin/Mpls	City of M	linneapolis	
Site Identification	Site Name		State/Cou	inty/Municipality	Landowner		
Background: This site was not selected The city of Minneapolis in This includes acquiring al sites. No Reconnaissance	s the local sponsor for the l real estate and regulatory	upper pool y permits/a	l navigation	project and is respons	ible for providing place	ment sites for dredged r	naterial.
Site Characteristics: This site is a 100% uplane	d site which has been used	for hydrau	ulic and mee	chanical dredged mater	rial placement in the pas	st.	
Site Dimensions: Area = 7 acres. The area Capacity = 200,000 cubic Beneficial Use: A stockpile exists and acc any removal of material n a new site, it is estimated removal. Equipment Requirments The site is accessible to b the past at this location. Special Conditions/Rest The city of Minneapolis is removed, caution should b	yards. eess is excellent. Although nust have their consent. B that all material placed at s/Limitations: oth a small hydraulic dred rictions: s planning to remove the c	n the site is eneficial u this site wi ge and mea	s owned by se has been ill be remov chanical dre	the city of Minneapolis excellent in the past a ed for beneficial use. dging equipment. The at this site to allow a h	s it is managed by the le nd since the city of Min The city of Minneapolis e Corps dredge Dubuque igher stockpile height.	easee, River Services Inconception of the services is responsible for prometer the services of the service of t	, and acquire toting used in
Future Plans: Continue to promote the b placement. ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ✓ Real Estate ✓ State	<u>klists:</u>	Remar No acti None f No furt Covere Renew	tks: ion required ound at this ther anaylsis ed by O&M, permit with	site s necessary	advance of dredging to	b insure that the site is re	ady for
404(b)(1) Evaluatoi	n	Long to	erm 404(b)(1) proposed			
Other: Mpls. Nois	e ord.	Requir	ed to obtain	per event			
Potential Dredg	ge Cuts:		Dredge		Pipeline Distance		
Name	Ν	Aile	Туре	Water	Land	Total	Lift
Mpls. Turning Basin		8-857.6	M,H	2000	50-200	2050-2200	15-40
Abv. Lowry Ave. Br. Abv. & Blw. Broadway Br		4-856.8 5-856.1	M,H M	1000 5000	50-200 50-200	1050-1200 5050-5200	15-40 15-40
Abv. A Blw. Broadway Broadway Broadway Bridg		8-855.5	M	8000	50-200	8050-8200	15-40
sov. i tymoutii Ave. Dflag	50 854.8	5-055.5	IVI	0000	30-300	0030-0200	1.3-4



UTM, Zone 15, NAD 8	33
Year of Photography:	2004
Date: 11 Feb 2008	

1-853.2-LMP	Pool 1 Site		MN/Her	nnepin/Mpls	City of	Minneapolis	
Site Identification	Site Name			ty/Municipality	Landowne	-	
Background:							
GREAT selected 3.5 ac begin. New permanent	cres of upland at site 1 t site 1.01A and use of of site 1.01 and 1.027	.01. The Corps of temporary sites T. This is the print	determined that 1.03T and 1.0 mary site for a	at the GREAT select OT were recomment all material dredged	ted sites were justified ded by the city of Min	osed by Corps - Pool 1 and that implementation neapolis and the Corps of valls were constructed b	n should lue to
						e past by the University	
Minnesota for storage of the placement site.	of fly ash. The only p	ractical means of	f placement ar	e mechanical due to	the distance of the cut	ts to the site and the sma	ll size of
Site Dimensions:							
Area = 2 acres. The are Capacity = 70,000 cubi		eet. Pre-Fill Ele	vation = 745.0	0. Maximum Fill E	evation = 780.0. LCP	Elevation = 722.8. Esti	mated
Beneficial Use:							
A stockpile does exist a expected that the entire						be done with their cons	ent. It is
Equipment Requirme	onts/Limitations.						
2 quipment requirme	III.5/ Limitations.						
No material should be	placed higher than the					s unless necessary to	
No material should be p accommodate large qua	placed higher than the					s unless necessary to	
No material should be	placed higher than the					s unless necessary to	
No material should be p accommodate large qua	placed higher than the antities. If placing ma					s unless necessary to	
No material should be p accommodate large qua	placed higher than the antities. If placing ma estrictions:	terial around the	piers, it shoul	ld be placed around	them evenly.	s unless necessary to	ible for
No material should be p accommodate large qua Special Conditions/Re As per agreement on 7 maintaining the retaining	placed higher than the antities. If placing ma estrictions: October 1985, the city	terial around the	piers, it shoul	ld be placed around	them evenly. material from this site.		
No material should be p accommodate large qua Special Conditions/Re As per agreement on 7	placed higher than the antities. If placing ma estrictions: October 1985, the city	terial around the	piers, it shoul	ld be placed around	them evenly. material from this site.	The District is respons	
No material should be p accommodate large qua Special Conditions/Re As per agreement on 7 maintaining the retaining	placed higher than the antities. If placing ma estrictions: October 1985, the city	terial around the	piers, it shoul	ld be placed around	them evenly. material from this site.	The District is respons	
No material should be p accommodate large qua Special Conditions/Re As per agreement on 7 maintaining the retaining	placed higher than the antities. If placing ma estrictions: October 1985, the city	terial around the	piers, it shoul	ld be placed around	them evenly. material from this site.	The District is respons	
No material should be p accommodate large qua Special Conditions/Re As per agreement on 7 maintaining the retainin permit. Future Plans:	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading ar	terial around the 7 of Minneapolis ea, and any other	piers, it shoul is responsible r structures for	ld be placed around e for the removal of r off-loading barges	them evenly. material from this site. . Agreement takes car	The District is respons e of need for DMP real	estate
No material should be p accommodate large qua Special Conditions/Re As per agreement on 7 maintaining the retainin permit. Future Plans:	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading ar	terial around the 7 of Minneapolis ea, and any other	piers, it shoul is responsible r structures for	ld be placed around e for the removal of r off-loading barges	them evenly. material from this site. . Agreement takes car	The District is respons	estate
No material should be p accommodate large qua Special Conditions/Re As per agreement on 7 maintaining the retainin permit. Future Plans: The Corps will continu	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading ar	terial around the 7 of Minneapolis ea, and any other	piers, it shoul is responsible r structures for	ld be placed around e for the removal of r off-loading barges	them evenly. material from this site. . Agreement takes car	The District is respons e of need for DMP real	estate
No material should be p accommodate large qua Special Conditions/Re As per agreement on 7 maintaining the retainin permit. Future Plans: The Corps will continu	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading ar	terial around the 7 of Minneapolis ea, and any other	piers, it shoul is responsible r structures for	ld be placed around e for the removal of r off-loading barges	them evenly. material from this site. . Agreement takes car	The District is respons e of need for DMP real	estate
No material should be p accommodate large qua Special Conditions/Re As per agreement on 7 maintaining the retainin permit. Future Plans: The Corps will continu	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading ard the to use this site and it	terial around the 7 of Minneapolis ea, and any other	piers, it shoul	ld be placed around e for the removal of r off-loading barges	them evenly. material from this site. . Agreement takes car	The District is respons e of need for DMP real	estate
No material should be p accommodate large qua Special Conditions/Re As per agreement on 7 maintaining the retaining permit. Future Plans: The Corps will continu furnishes another site.	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading are te to use this site and it	terial around the of Minneapolis ea, and any other t will be maintair <u>Rema</u>	piers, it shoul	ld be placed around e for the removal of r off-loading barges Ycial use site as long	them evenly. material from this site. . Agreement takes car	The District is respons e of need for DMP real	estate
No material should be p accommodate large qua Special Conditions/Re As per agreement on 7 maintaining the retainin permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Ch	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading are the to use this site and it ecklists: es	terial around the of Minneapolis ea, and any other t will be maintain Rema	piers, it shoul is responsible r structures for ned as a benef <u>rks:</u>	ld be placed around e for the removal of r off-loading barges ricial use site as long	them evenly. material from this site. . Agreement takes car	The District is respons e of need for DMP real	estate
No material should be j accommodate large qua Special Conditions/Ref As per agreement on 7 maintaining the retainin permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Cha Cultural Resource	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading are the to use this site and it ecklists: es cies	terial around the of Minneapolis ea, and any other t will be maintain Rema Review None	piers, it shoul is responsible r structures for ned as a benef <u>rks:</u> w completed 0	Id be placed around e for the removal of r off-loading barges icial use site as long 03/25/84 site	them evenly. material from this site. . Agreement takes car	The District is respons e of need for DMP real	estate
No material should be j accommodate large qua Special Conditions/Ref As per agreement on 7 maintaining the retainin permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Ch Cultural Resource Cultural Resource Endangered Spece	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading are the to use this site and it ecklists: es cies	terial around the of Minneapolis ea, and any other t will be maintain Rema Review None No fur	piers, it shoul is responsible r structures for ned as a benef <u>rks:</u> w completed 0 found at this s rther analysis i	Id be placed around e for the removal of r off-loading barges icial use site as long 03/25/84 site	them evenly. material from this site. . Agreement takes car	The District is respons e of need for DMP real	estate
No material should be j accommodate large qua Special Conditions/Re As per agreement on 7 maintaining the retainin permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Ch Cultural Resource Cultural Resource Floodplain Impace	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading are the to use this site and it ecklists: es cies	terial around the of Minneapolis ea, and any other t will be maintain Rema Review None No fu Long to	piers, it shoul is responsible r structures for ned as a benef <u>rks:</u> w completed 0 found at this s rther analysis term EA from	Id be placed around e for the removal of r off-loading barges icial use site as long 03/25/84 site necessary	them evenly. material from this site. . Agreement takes car ; as there is capacity or	The District is respons e of need for DMP real	estate
No material should be j accommodate large qua Special Conditions/Ref As per agreement on 7 maintaining the retainin permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Chi ✓ Cultural Resource ✓ Endangered Spec ✓ Floodplain Impac ✓ NEPA	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading are the to use this site and it ecklists: es cies	terial around the of Minneapolis ea, and any other t will be maintain Review None : No fu Long to Provid	piers, it shoul is responsible r structures for ned as a benef rks: w completed 0 found at this s rther analysis r term EA from led by City of	ld be placed around e for the removal of r off-loading barges icial use site as long 03/25/84 site necessary 03/25/85-2025	them evenly. material from this site. . Agreement takes car ; as there is capacity or	The District is respons e of need for DMP real	estate
No material should be j accommodate large qua Special Conditions/Red As per agreement on 7 maintaining the retainin permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Ch ✓ Cultural Resource ✓ Endangered Spece ✓ Floodplain Impace ✓ NEPA ✓ Real Estate	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading ard the to use this site and it ecklists: es cies ct Analysis	terial around the of Minneapolis ea, and any other t will be maintain Review None No fur Long t Provid Gener	piers, it shoul is responsible r structures for ned as a benef w completed 0 found at this s rther analysis t term EA from led by City of al Permit with	Id be placed around e for the removal of r off-loading barges icial use site as long 03/25/84 site necessary 03/25/85-2025 'MPLS in perpetuit	them evenly. material from this site. . Agreement takes car ; as there is capacity or	The District is respons e of need for DMP real	estate
No material should be j accommodate large qua Special Conditions/Red As per agreement on 7 maintaining the retainin permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Ch ✓ Cultural Resource ✓ Endangered Spece ✓ Floodplain Impace ✓ NEPA ✓ Real Estate ✓ State	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading are the to use this site and it ecklists: es cies ct Analysis	terial around the y of Minneapolis ea, and any other t will be maintain Review None No fur Long t Provid Gener None	piers, it shoul is responsible r structures for ned as a benef w completed 0 found at this s rther analysis t term EA from led by City of al Permit with	Id be placed around e for the removal of r off-loading barges ficial use site as long 03/25/84 site necessary 03/25/85-2025 MPLS in perpetuit n MDNR and MPC/ effluent return	them evenly. material from this site. . Agreement takes car ; as there is capacity or	The District is respons e of need for DMP real	estate
No material should be j accommodate large qua Special Conditions/Ref As per agreement on 7 maintaining the retaining permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Ch ✓ Cultural Resource ✓ Endangered Spect ✓ Floodplain Impact ✓ NEPA ✓ Real Estate ✓ State ✓ 404(b)(1) Evalua	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading ard the to use this site and it ecklists: es cies et Analysis	terial around the y of Minneapolis ea, and any other t will be maintain Review None No fur Long t Provid Gener None	piers, it shoul is responsible r structures for ned as a benef rks: w completed 0 found at this s rther analysis of term EA from led by City of al Permit with required if no	Id be placed around e for the removal of r off-loading barges ficial use site as long 03/25/84 site necessary 03/25/85-2025 MPLS in perpetuit n MDNR and MPC/ effluent return	them evenly. material from this site. . Agreement takes car ; as there is capacity or	The District is respons e of need for DMP real of until the city of Minnea	estate
No material should be j accommodate large qua Special Conditions/Ref As per agreement on 7 maintaining the retaining permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Ch ✓ Cultural Resource ✓ Endangered Spect ✓ Floodplain Impact ✓ NEPA ✓ NEPA ✓ Real Estate ✓ State ✓ 404(b)(1) Evalua Other: Mpls. N	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading ard the to use this site and it ecklists: es cies ct Analysis ttoin foise ord. edge Cuts:	terial around the y of Minneapolis ea, and any other t will be maintain Review None No fur Long t Provid Gener None	piers, it shoul is responsible r structures for ned as a benef rks: w completed 0 found at this s rther analysis is ther mEA from ded by City of al Permit with required if no red to obtain p	Id be placed around e for the removal of r off-loading barges ficial use site as long 03/25/84 site necessary 03/25/85-2025 MPLS in perpetuit n MDNR and MPC/ effluent return	them evenly. material from this site. . Agreement takes car g as there is capacity or	The District is respons e of need for DMP real of until the city of Minnea	estate
No material should be j accommodate large qua Special Conditions/Ref As per agreement on 7 maintaining the retaining permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Cha ✓ Cultural Resource ✓ Endangered Spece ✓ Floodplain Impace ✓ NEPA ✓ NEPA ✓ Real Estate ✓ State ✓ 404(b)(1) Evalua Other: Mpls. N Potential Dre	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading ard the to use this site and it ecklists: es cies ct Analysis ttoin foise ord. edge Cuts:	terial around the of Minneapolis ea, and any other t will be maintain Review None None Provid Gener None Requir	piers, it shoul is responsible r structures for ned as a benef med as a benef restructures for ned as a benef rther analysis rther analysis rther analysis rther analysis rther analysis term EA from ded by City of al Permit with required if no red to obtain p Dredge	Id be placed around e for the removal of r off-loading barges "icial use site as long D3/25/84 site necessary 03/25/85-2025 "MPLS in perpetuity nMDNR and MPC/ effluent return per event.	them evenly. material from this site. . Agreement takes car ; as there is capacity or ; r Pipeline Distance	The District is response of need for DMP real of until the city of Minnea	apolis
No material should be j accommodate large qua Special Conditions/Ref As per agreement on 7 maintaining the retaining permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Ch ✓ Cultural Resource ✓ Endangered Spece ✓ Floodplain Impace ✓ NEPA ✓ Real Estate ✓ State ✓ State ✓ 404(b)(1) Evalua Other: Mpls. N Potential Dref	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading ard the to use this site and it ecklists: es cies ct Analysis ttoin foise ord. edge Cuts:	terial around the of Minneapolis ea, and any other t will be maintain Review None No fur Long t Provid Gener- None Requin Mile	rstructures for ned as a benef med as a benef rstructures for ned as a benef rstructures for ned as a benef rther analysis term EA from led by City of al Permit with required if no red to obtain p Dredge Type	Id be placed around e for the removal of r off-loading barges icial use site as long 03/25/84 site necessary 03/25/85-2025 MPLS in perpetuity nMDNR and MPCA effluent return ber event. Water	them evenly. material from this site. Agreement takes car as there is capacity or as there is capacity or Pipeline Distance Land	The District is response of need for DMP real of until the city of Minnea	apolis
No material should be j accommodate large qua Special Conditions/Red As per agreement on 7 maintaining the retainin permit. Future Plans: The Corps will continu furnishes another site. Permits/Approval Ch ✓ Cultural Resource ✓ Endangered Spece ✓ Floodplain Impace ✓ NEPA ✓ Real Estate ✓ State ✓ State ✓ State ✓ 404(b)(1) Evalua Other: Mpls. N Potential Drec	placed higher than the antities. If placing ma estrictions: October 1985, the city ng walls, unloading ard the to use this site and it ecklists: es cies ct Analysis ttoin foise ord. edge Cuts:	terial around the of Minneapolis ea, and any other t will be maintain Review None No fur Long t Provid Gener- None Requin Mile	rstructures for ned as a benef med as a benef rstructures for ned as a benef rstructures for ned as a benef rther analysis term EA from led by City of al Permit with required if no red to obtain p Dredge Type	Id be placed around e for the removal of r off-loading barges icial use site as long 03/25/84 site necessary 03/25/85-2025 MPLS in perpetuity nMDNR and MPCA effluent return ber event. Water	them evenly. material from this site. Agreement takes car as there is capacity or as there is capacity or Pipeline Distance Land	The District is response of need for DMP real of until the city of Minnea	apolis



UTM, Zone 15, NAD 8	33
Year of Photography:	2006
Date: 16 Apr 2008	

1-851.3-LME	Below Franklin Ave.	MN/H	ennepin/Mpls	Mpls. Pa	rk & Rec. Board	
Site Identification	Site Name		unty/Municipality	Landowner		
Background:						
(proposed by Corps - Pool site 1.01A and sites 1.03T 1986. This site will be use	GREAT I (Site No. 1.07T, Ref 1 Plan). GREAT selected 11 and 1.07T due to complicatio ed if there is no remaining cap Pool 1 Plan dated October 19	5 acres at this sit ons with use of GP pacity at site 1-852	e. The Corps and the REAT selected sites 1	city of Minneapolis reco 01 and 1.02T. The Corp	mmended use of the post s pre-excavated the sit	ermanent e in
Site Characteristics:						
Previously used site which	is presently unvegetated. It	is an upland site l	ocated in the floodpla	in and within the floodw	ay.	
Site Dimensions:						
	s 860 feet by 235 feet. Excav ed Capacity = 85,000 cubic ya		e yards Pre-Fill Eleva	tion = 735.0. Maximum	Fill Elevation = 755.0.	. LCP
Beneficial Use:						
There will be no beneficial	l use of material at this site, u	nless relocated to	a beneficial use stock	pile site.		
Accessible to hydraulic an Special Conditions/Restr Material must be protected		emoved and trans	ferred to a permanent	site by the following snr	ing high water or as so	-on as
possible under time and/or additional material, unless October 1985 the city of M	equipment limitations but no another mutually agreeable p finneapolis is responsible for tict is responsible for removal	t to exceed two y lan of action is re removal of mater	ears from the time of a ched with the appropriate is used a state of the state of the state of a check of the state of a	emergency placement and priate regulatory agencies and there is no capacity a	d before the placement As per agreement on	of any 7
Future Plans:	1			1		
At this time, there are no p	lans to use the site, except for	r emergency/imm	inent closure purposes	5.		
Permits/Approval Check	lists:	<u>Remarks:</u>				
Cultural Resources	1	No actoin required	1			
Endangered Species		None found at this	site			
Floodplain Impact A		No further analysi				
NEPA		-	m 03/25/85-2025			
Real Estate			of MPLS in perpetuity			
✓ State		-	th MDNR and MPCA			
404(b)(1) Evaluatoir		Long-term 404(b)				
Other: Mpls. Noise		Required to obtain	n per event			
Potential Dredge		Dredge		Pipeline Distance		
Name	Mile		Water	Land	Total	Lift
Abv.Franklin Ave.Bridge 3lw. Franklin Ave.Bridge	851.6-85 850.7-85		3700 200	50-300 50-300	3750-4000 250-500	2-32 2-32



(Proposed by Corps -Pool 1 1.01A and sites 1.03T and 1 This site will be used if there are provided in the Pool 1 Pr Site Characteristics: Previously used site which i Site Dimensions: Area = 4 acres. The area is	s presently unvegetated. It is a 1000 feet by 175 feet. Excavat d Capacity = 60,000 cubic yar	ence GREAT I Vo es at this site. The h use of GREAT s ite 1-853.2-LMP (an upland site loca	e Corps and the city selected sites 1.01 a (Pool 1 site) or if er ated in the floodpla	y of Minneapolis recomm and 1.02T. The Corps pro mergency/imminent closu	nended use of the perma e-excavated the site in ure dredging is required ay.	anent site 1986.
This site was selected by GF (Proposed by Corps -Pool 1 1.01A and sites 1.03T and 1 This site will be used if there are provided in the Pool 1 P Site Characteristics: Previously used site which i Site Dimensions: Area = 4 acres. The area is Elevation = 722.8. Estimate Beneficial Use:	Plan). GREAT selected 6 acr 07T due to complications with a is no remaining capacity at s an dated October 1985. s presently unvegetated. It is a 1000 feet by 175 feet. Excavat d Capacity = 60,000 cubic yar	es at this site. The h use of GREAT s ite 1-853.2-LMP (an upland site loca ted 17,700 cubic y	e Corps and the city selected sites 1.01 a (Pool 1 site) or if er ated in the floodpla	y of Minneapolis recomm and 1.02T. The Corps pro mergency/imminent closu	nended use of the perma e-excavated the site in ure dredging is required ay.	anent site 1986.
(Proposed by Corps -Pool 1 1.01A and sites 1.03T and 1 This site will be used if there are provided in the Pool 1 Pi Site Characteristics: Previously used site which i Site Dimensions: Area = 4 acres. The area is Elevation = 722.8. Estimate Beneficial Use:	Plan). GREAT selected 6 acr 07T due to complications with a is no remaining capacity at s an dated October 1985. s presently unvegetated. It is a 1000 feet by 175 feet. Excavat d Capacity = 60,000 cubic yar	es at this site. The h use of GREAT s ite 1-853.2-LMP (an upland site loca ted 17,700 cubic y	e Corps and the city selected sites 1.01 a (Pool 1 site) or if er ated in the floodpla	y of Minneapolis recomm and 1.02T. The Corps pro mergency/imminent closu	nended use of the perma e-excavated the site in ure dredging is required ay.	anent site 1986.
Previously used site which in Site Dimensions: Area = 4 acres. The area is Elevation = 722.8. Estimate Beneficial Use:	1000 feet by 175 feet. Excavat d Capacity = 60,000 cubic yar	ted 17,700 cubic y			-	
Area = 4 acres. The area is Elevation = 722.8. Estimate Beneficial Use:	d Capacity = 60,000 cubic yar		vards Pre-Fill Elev			
Elevation = 722.8. Estimate Beneficial Use:	d Capacity = 60,000 cubic yar			auon = 130.0. Maximum	Fill Elevation = 755.0). LCP
	se of material at this site unle					-
There will be no beneficial u	se of material at this site unle					
	ar ar und bite, unit	ess relocated to a b	peneficial use stock	.pile.		
Accessible to hydraulic and	mechanical dredging.					
Special Conditions/Restric						
possible under time and/or e additional material, unless at 10/07/85, the city of Minnea	gainst erosion and will be rem quipment limitations but not to nother mutually agreeable plan polis is responsible for remov ponsible for removal. More in	o exceed two years of action is reach al of material if th	s from the time of hed with the approprises it is used and the	emergency placement and priate regulatory agencies there is no capacity at site	d before the placement s. As per agreement on	of any 1
Future Plans:	A			*		
At this time, there are no pla	ns to use the site, except for e	mergency/immine	nt closure purposes	S.		
I I I I I I I I I I I I I I I I I I I			I I I I I I I I I I I I I I I I I I I			
Permits/Approval Checklis	ts: Re	marks:				
Cultural Resources		action required				
 Cultural Resources Endangered Species 		ne found at this si	ta			
✓ Floodplain Impact Ana		further analysis n				
✓ Floodplain Impact And	•	ng-term EA from (5			
Real Estate		•	MPLS in perpetuity	т.		
			MDNR and MPCA			
		-		L		
State	LOI	ng-term 404(b)(1)				
State 404(b)(1) Evaluatoin	and Da	quired to obtain pe	or event	Pipeline Distance		
✓ State ↓ 404(b)(1) Evaluatoin Other: Mpls. Noise of			***	Land	Total	Lift
State 404(b)(1) Evaluatoin Other: Mpls. Noise of Potential Dredge	Cuts:	0	Wator		3750-4000	LIII
State Utable State	Cuts: Mile	Туре	Water 3700			7 22
State U State U 404(b)(1) Evaluatoin Other: Mpls. Noise of Potential Dredge	Cuts:	Туре 5 Н	Water 3700 1100	50-300 50-300	1150-1400	7-32 7-32

